

DATE: <u>May 4, 1998</u>

Sheet \_\_\_\_\_ of \_\_\_ \_1

FORM PTO-1449-Mod.  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE								ATTY. DOCKET NO.	SERIAL NO. 081739, 622					
LIST OF DISCLOSURES								APPLICANT Kalend exal.						
								FILING DATE 10/29/96	GROUP 2870					
	U.S. PATENT DOCUMENTS													
EXAMINER INITIAL	DOCUMENT NUMBER DATE								NAME	CLASS	SUBCLASS	FILING DATE		
	AA													
	AB					<del></del>								
	AC		1	1										
	AD					†								
	AE	***	1	1										
	AF			<del>                                     </del>										
	AG													
	AH													
	ΑI													
	AJ			İ										
	AK													
		•	•		<u> </u>	FORI	EIGN P	PATENT	DOCUMENTS		<del>*</del>			
												TRANSLATION		
	DOCUMENT NUMBER DAT							DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	AL													
	AM													
	AN													
	AO													
	AP													
							отне	R DOC	UMENTS					
DA	Digital portal image registration by sequential anatomical matchpoint and image correlations for real-time continuous field alignment verification, Brian J. McParland and J. Carl Kumaradas, . Phys. 22(7), July 1995, pp. 1063-1075.													
DNJ Llp		Neutral Network Object Recognition for Inspection of Patient Setup in Radiation Therapy Using Portal Images, Susan S. Young, et al., 1996 IEEE, pp. 3418-3421.												
		AS												
	AS													
	ΑТ													
EXAMINER	av	W/	75r	u	_				DATE CONSIDERED					
*EXAMINE		l if referenc	e conside	ered, w	hether				nance with MPEP 609; Draw line the	hrough citat	ion if not in co	onforman	ce and	